EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S70	2	("5065050").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/01 14:57
S71	1	(coffey with joseph).in. and (wdm or cwdm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/01 15:43
S72	2	("2005/0191056").URPN.	USPAT	ADJ	ON	2008/04/01 15:52
S73	788	(ADC TELECOMMUNI CATIONS).as.	USPAT	ADJ	ON	2008/04/01 16:09
S74	20	(ADC TELECOMMUNI CATIONS).as. and wdm and transmit\$5 and receiv \$4	USPAT	ADJ	ON	2008/04/01 16:10
S75	0	nrzi digital format and tranmit\$4 and receiv\$4	USPAT	ADJ	ON	2008/04/01 16:49
S76	0	nrzi digital format	USPAT	ADJ	ON	2008/04/01 16:49
S78	35	(ADC TELECOMMUNI CATIONS).as. and wdm and transmit\$5 and receiv \$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/01 16:50
S79	15	S78 not S74	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/01 16:50
S80	1	nrzi digital format	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/01 16:52
S81	304	nrzi near2 format	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/01 16:52
S82	0	nrzi near2 format same tranmit\$4 and receiv\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/01 16:52

S83	87	nrzi near2 format and optic\$2 and electric\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/01 16:53
S84	2	WO "2006046925"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/01 16:54
S85	2	("5475778").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/01 17:20
S86	3	(("5487120") or ("5825949")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/01 17:21
S87	1	kr "2003026507"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/01 17:25
S88	0	Ethernet media converter module having wavelength division multiplexing characteristic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/01 17:29
S89	0	converter module having wavelength division multiplexing characteristic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/01 17:29
S90	1	converter module with wavelength division multiplexing characteristic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/01 17:29
S91	46	common format and nrzi	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/01 17:34
S92	1	common format same nrzi	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/01 17:34
S93	1	native (protocol or format or signal) same nrzi	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/01 17:35

S95	2	("5218465").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ÖR	OFF	2008/04/01 18:33
S96	29	("4306313" "4482980" "5069521" "5075792").PN. OR ("5218465"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/01 18:33
S97	13	S96 and format	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/01 18:36
S98	82	general purpose with interface and ECL	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/01 18:49
S99	6	general purpose with interface same ECL	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/01 18:49
S100	2	("5428312").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/01 20:10
S101	48	("4343532" "4467468" "4673270" "4792999" "4824193" "4824200" "4882774" "4893002" "4941208" "5040169" "5064263" "5074634" "5157530" "5224183" "5226100" "5347601" "5392377").PN. OR ("5825949").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/01 20:14
S102	34	("4343532" "4430700" "4673270" "4792999" "4824193" "4824200" "4941208" "5040169" "5064263" "5074634" "5157530" "5224183" "5226100" "5347601" "5392377").PN. OR ("5487120").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/01 20:27
S103	11	S102 not S101	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/01 20:28
S104	4	S103 and format	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/01 20:38
S105	883	((protocol or client) specific or (native with format)) same ((common or standard) with format)	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/01 20:42
S106	185	((protocol or client) specific or (native with format)) same ((common or standard) with format) and optic\$2 and electric\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/01 20:43
S107	163	S106 and (transmit\$4 or transmission) and receiv\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/01 20:44
S108	38	S107 and multiplex\$	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/01 20:44
S109	147	S106 not S108	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/01 21:49

S110	0	S109 and ((electric\$2 to electric\$2) or E/E)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/01 21:51
S111	122	S109 and convert\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/01 21:52
S112	41	S111 and fiber	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/01 21:53
S113	52	((protocol or client) specific or (native with format)) same ((common or standard) with format) same converter	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/01 22:03
S114	46	S113 not S112	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/01 22:04
S115	44	S114 not S108	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/01 22:05
S116	11	S115 and optic\$	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/01 22:05
S117	1	S105 and NRZI	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/01 22:06
S118	4	NRZI same (common or standard) format	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/02 09:17
S119	196	(emitter coupled logic or ECL) buffer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 09:48
S120	8	(emitter coupled logic or ECL) buffer and general purpose	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 09:48
S121	1	(emitter coupled logic or ECL) buffer same general purpose	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 09:49
S122	0	(emitter coupled logic or ECL) buffer same common format	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 09:50
S123	0	(emitter coupled logic or ECL) buffer same NRZI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 09:50

S124	2	(emitter coupled logic or ECL) buffer and NRZI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 09:50
S125	0	((emitter coupled logic or ECL) near2 buffer) same NRZI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 09:53
S126	4	(("6535017") or ("6563342")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/02 10:43
S127	0	((emitter coupled logic or ECL) input buffer) same NRZI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 10:54
S128	62	((emitter coupled logic or ECL) input buffer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 10:54
S129	12	((emitter coupled logic or ECL) input buffer) and (transmit\$4 or transmission) and receiv\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 10:55
S130	4	((emitter coupled logic or ECL) input buffer) and (transmit\$4 or transmission) and receiv\$4 and optic \$2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/02 10:55
S136	2	("5,490,252").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/03 13:14
S137	0	(emitter coupled logic or ECL) output buffer and NRZI	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/03 15:40
S138	2	("5218465").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/03 16:04